Characteristics of Recent Science and Engineering Graduates: 1995

Detailed Statistical Tables

Division of Science Resources Studies
Directorate for Social, Behavioral, and Economic Sciences



Suggested Citation

National Science Foundation, Division of Science Resources Studies, *Characteristics of Recent Science and Engineering Graduates:* 1995, Detailed Statistical Tables, NSF 97-333, by John Tsapogas, Mary Collins, Lucinda Gray, and Debora Kraft (Arlington, VA, 1997).

Availability of Publications

Single copies are available free of charge from the Division of Science Resources Studies, National Science Foundation, Arlington, VA 22230. SRS data are also available through the World Wide Web (http://www.nsf.gov/sbe/srs/stats.htm). If you are a user of electronic mail and have access to Internet, you may order publications electronically. Send requests to pubs@nsf.gov. In your request include the NSF publication number and title, your name, and a complete mailing address. Please allow 3 weeks for delivery.

Telephonic Device for the Deaf (703) 306-0090

ACKNOWLEDGMENTS

John Tsapogas of the Division of Science Resources Studies (SRS) of the National Science Foundation (NSF) had overall responsibility for conducting the survey and producing this report. Mary Collins was Study Director and Lucinda Gray of Westat was the Assistant Study Director. During the early stages of the survey, Margaret Cahalan served as Study Director.

Linda P. Hardy of SRS and J. Michael Brick of Westat provided valuable statistical advice that greatly enhanced the accuracy of the estimates presented in this report. Comments, reviews, and consultations were provided by Carlos Kruytbosch, Program Director of the Science and Engineering Personnel Program, SRS, and Alan R. Tupek, Deputy Division Director, of SRS. This report was edited by Anne M. Houghton, Publications Manager, and Julia H. Harriston, Assistant Publications Manager, of SRS.

NSF expresses its appreciation to the recent graduates who contributed their time by responding to this survey. NSF also extends its sincere appreciation to college administrators and other college officials who contributed their time and effort to this survey; their willingness to participate in the survey greatly enhanced the quality of this report.

CONTENTS

Section	Page
ACKNOWLEDGMENTS	ii
General Notes	
Section A. Technical Notes	
Overview	3
Sample Design	
Subsampling of Nonrespondents	
Graduate Eligibility	
Data Collection and Response	
Weight Calculations	6
Data Editing	8
Imputation of Missing Data	8
Accuracy of Estimates	
Generalized Variance Functions	
Sampling Errors for Totals	
Sampling Errors for Percentages	
Nonsampling Errors	
Comparisons of Data With Previous Years' Results	
Comparisons With IPEDS Data	
Other Explanatory Information	
Exhibit 1. List A: Education Codes	
Exhibit 2. Major Code Categories for Tabulations	
Exhibit 3. List B: Job Codes	
Exhibit 4. NSF Occupational Code Categories for Tabulations	
Appendix. Eligible and Ineligible Majors: 1995	28
SECTION B. DETAILED STATISTICAL TABLES	43
Section C. Survey Instrument	

Title		NSF No.	
XXXX XXXX XXXX XXXX	<	9x-xxx	
	X XXXX XXXX XXXXXXXXXXXX XXXXXX XXXXXXX	9x-3xx	
xxxxxxxx xxxxxxx	X XXXXXXXXXXXXXX XXX XX XX	9x-3xx	
xxxxxxx xxxxxxxxx	(XX XXXXXXXXX XXXXXXXXXXXXX XXXXXXXXXX	9x-3xx	
	XXXXX XXXXX XXXXXXX XXXXXXXX XXXXX XXXXX	92-315	
Check here to re	eceive the latest SRS Publications List.		
	eceive the latest SRS Publications List.		
Name	eceive the latest SRS Publications List.		
Name Address	eceive the latest SRS <i>Publications List</i> . Zi _I ZIP		

To order SRS publications, fill out order form, cut on dotted line, fold in half, tape, and drop in the mail. No postage is necessary. Form can also be sent via fax, at 703-306-0510.

GENERAL NOTES

These tables present data on the characteristics of men and women who received a bachelor's or master's degree in a science or engineering field from U.S. academic institutions during the 1992–93 (1993) and 1993–94 (1994) academic years. The data were collected in 1995 and 1996 and reflect the status of individuals as of April 1995. In addition to the demographic characteristics of recent college graduates with science and engineering degrees, the data may be used to understand the employment experiences of recent graduates such as the extent to which recent graduates entered the labor force, whether they were able to find employment, and the attributes of that employment.

Results of this survey are presented separately for bachelor's and master's degree recipients, and also separately for graduates of the two graduating class years.

This report contains three sections. The technical notes in section A contain information on survey methodology, coverage, concepts, definitions, and sampling errors. Detailed tabulations from the survey are presented in section B. Although data were collected using both Computer-Assisted Telephone Interviews (CATI) and mail questionnaires, we have only included a copy of the mail questionnaire in section C.